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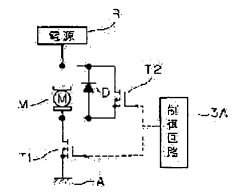
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## (54) MOTOR DRIVE CIRCUIT

## (57)Abstract:

PROBLEM TO BE OLVED: To prov de a motor dr ve c rcu t which does not generate an arc even if a voltage of a power supply s elevated.

OLUTION: This motor drive circuit 1A has a first P-type 1A MO FET T1 nserted nto a feed ng route between a motor M and an earth point A, and a second P-type MO FET T2 connected n parallel w th the motor M. When the motor M s dr ven, a control c rcu t 3A turns off the second P-type MO FET T2 to release the motor M from braking and turns on the first P-type MO FET T1 to dr ve the motor M. When the motor M s braked, the control c rcu t 3A turns off the f rst P-type MO FET T1 to cut off the supply of the dr v ng current to the motor M, and turns on the second P-type MO FET T2 to brake the motor M.



## LEGAL TATU

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